TAIR ZCG Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/30 : CIA-RDP82-00047R000100360010-9 CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT COUNTRY DATE DISTR./6 Apr 52 USSR/Germany (Soviet Zone) 50X1 **SUBJECT** Soviet Army 100 mm Field Gun NO. OF PAGES: 50X1 PLACE ACQUIRED NO. OF ENCLS. (LISTED BELOW) SUPPLEMENT TO DATE 50X1 50X1 ACQUIRED REPORT NO. DATE OF INFORMATION THIS IS UNEVALUATED INFORMATION 50X1

50X1

50X1

- I saw about 20 new 100-mm field artillery guns in an artillery park at the Ohrdruf /5049N-1044E/ firing range. At that time some artillery units of the 28th Rifle Corps were stationed at Ohrdruf. Since divisional artillery does not include 100-mm field guns, I assumed that the guns I saw belonged to the artillery brigade of the 28th Rifle Corps.
- 2. In appearance the 100-mm gun is very similar to the 57-mm AT gun. It has a very low silhouette and a barrel which is at least five meters long and provided with a triple muzzle break. The gun was mounted on a small, two-wheel carriage and had a small vehicle tractor as prime mover. From a short conversation with some officers I learned that this piece is a dual-purpose (field and AT) gun with a high muzzle velocity; that the shell from this gun can penetrate any known armor place from a distance of two kilometers and that its range is 22 km. Later I heard some other officers say that this was indeed an excellent gun and "the pride of Soviet artillery".
- 3. I have heard that Genleit Gaabin, well known for his previous designs, had also designed this gun. There was a rumor that hte gun had been completed in 1945 and tested in the war but that mass production had started several years later. I have no further information on this gun.

-- end ---

CLASSIFICATION SECRET/SECURITY INFORMATION

127				OLASSII ICATION DEGREE/DECORTIT INFORMATION							
	STATE	X	NAVY	X	AEC	X	DISTRIBUTION		П		
	ARMY	X	AIR	X	FBI	X			T		